## **CLAIMS**

## What is claimed is:

1. A method for providing media in a communication network, the method comprising:

generating a request from a first location to receive media from a non-broadcast channel provider;

providing at least one of payment and authorization information to said non-broadcast channel provider; and

receiving said media from a storage location other than said non-broadcast channel provider.

- 2. The method according to claim 1, further comprising presenting a representation of said transferred received media in at least one of a media guide and a channel guide at said first location.
- 3. The method according to claim 1, further comprising consuming said received media at said first location.
- 4. The method according to claim 1, further comprising requesting that said received media be transferred from said storage location to a second location.
- 5. The method according to claim 4, further comprising transferring an identifier of said second location to said non-broadcast channel provider.
- 6. The method according to claim 4, further comprising presenting a representation of said transferred received media in at least one of a media guide and a channel guide at said second location.

- 7. The method according to claim 4, wherein said media is consumed at said second location.
- 8. The method according to claim 4, wherein said non-broadcast channel provider authorizes said storage location to transfer said media to at least one of said first location and said second location.
- 9. The method according to claim 1, further comprising searching said non-broadcast channel provider for information related to said media according to said generated request.
- 10. The method according to claim 1, further comprising selecting said received media for consumption.
- 11. A machine-readable storage having stored thereon, a computer program having at least one code section for providing media in a communication network, the at least one code section being executable by a machine for causing the machine to perform steps comprising:

generating a request from a first location to receive media from a non-broadcast channel provider;

providing at least one of payment and authorization information to said non-broadcast channel provider; and

receiving said media from a storage location other than said non-broadcast channel provider.

- 12. The machine-readable storage according to claim 11, further comprising code for presenting a representation of said transferred received media in at least one of a media guide and a channel guide at said first location.
- 13. The machine-readable storage according to claim 11, further comprising code for consuming said received media at said first location.
- 14. The machine-readable storage according to claim 11, further comprising code for requesting that said received media be transferred from said storage location to a second location.
- 15. The machine-readable storage according to claim 14, further comprising code for transferring an identifier of said second location to said non-broadcast channel provider.
- 16. The machine-readable storage according to claim 14, further comprising code for presenting a representation of said transferred received media in at least one of a media guide and a channel guide at said second location.
- 17. The machine-readable storage according to claim 14, wherein said media is consumed at said second location.
- 18. The machine-readable storage according to claim 14, wherein said non-broadcast channel provider authorizes said storage location to transfer said media to at least one of said first location and said second location.
- 19. The machine-readable storage according to claim 11, further comprising code for searching said non-broadcast channel provider for information related to said media according to said generated request.

- 20. The machine-readable storage according to claim 11, further comprising code for selecting said received media for consumption.
- 21. A system for providing media in a communication network, the system comprising:

at least one processor that generates a request from a first location to receive media from a non-broadcast channel provider;

said at least one processor provides at least one of payment and authorization information to said non-broadcast channel provider; and

said at least one processor receives said media from a storage location other than said non-broadcast channel provider.

- 23. The system according to claim 21, wherein said at least one processor consumes said received media at said first location.
- 24. The system according to claim 21, wherein said at least one processor requests that said received media be transferred from said storage location to a second location.
- 25. The system according to claim 24, wherein said at least one processor transfers an identifier of said second location to said non-broadcast channel provider.
- 26. The system according to claim 24, wherein said at least one processor presents a representation of said transferred received media in at least one of a media guide and a channel guide at said second location.
- 27. The system according to claim 24, wherein said media is consumed at said second location.

- 28. The system according to claim 24, wherein said non-broadcast channel provider authorizes said storage location to transfer said media to at least one of said first location and said second location.
- 29. The system according to claim 21, wherein said at least one processor searches said non-broadcast channel provider for information related to said media according to said generated request.
- 30. The system according to claim 21, wherein said at least one processor selects said received media for consumption.
- 31. The system according to claim 21, wherein said at least one processor is at least one of a media processing system processor, a media management system processor, a computer processor, a media exchange software processor and a media peripheral processor.